## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Original) A kitchen order system capable of transferring, to a kitchen, cooking item data representing a combination of a main cooking name selected from a main cooking menu and a sub-cooking name selected among a sub-cooking menu, wherein:

a data check table is provided for checking whether a combination of each of a plurality of main cooking names of the main cooking menu and each of a plurality of subcooking names of the sub-cooking menu is proper; and

when a sub-cooking name is inputted simultaneously with the input of the main cooking name, the input of the sub-cooking name is checked with reference to the data check table for executing, if the input is not proper, a notification that the inputted sub-cooking name is an input error.

2. (Withdrawn) A kitchen order system capable of transferring, to a kitchen, cooking item data representing a combination of a main cooking name selected from a main cooking menu and a sub-cooking name selected among a sub-cooking menu, wherein:

a data check table is provided for checking whether a combination of each of a plurality of main cooking names of the main cooking menu and each of a plurality of subcooking names of the sub-cooking menu is proper; and

when a main cooking name is inputted, a sub-cooking name properly corresponding to the inputted main cooking name is taken out from the data check table for selecting the sole taken-out sub-cooking name as the sub-cooking menu.

- 3. (Previously Presented) The kitchen order system according to claim 1, wherein the data of the main cooking menu and the sub-cooking menu are stored in a handy terminal for inputting a cooking item name to transfer cooking item data thereof to the kitchen.
- 4. (Currently Amended) The kitchen order system according to claim 1, wherein the data of the main cooking menu and the sub-cooking menu are stored in an external database and obtained from a handy terminal, which is provided for inputting a cooking item

name, by communicating to the external database for transferring cooking item data to the kitchen.

- 5. (Previously Presented) The kitchen order system according to claim 1, which further comprises an additional report forming part for statistically collecting the frequencies of transfer of the main cooking menu and the sub-cooking menu to the kitchen.
- 6. (Currently Amended) The kitchen order system according to claim 5, wherein the report forming part is provided in the handy terminal or in [[the]] an external database.
- 7. (Withdrawn) The kitchen order system according to claim 2, wherein the data of the main cooking menu and the sub-cooking menu are stored in a handy terminal for inputting a cooking item name to transfer cooking item data thereof to the kitchen.
- 8. (Withdrawn) The kitchen order system according to claim 2, the data of the main cooking menu and the sub-cooking menu are stored in an external database and obtained from a handy terminal, which is provided for inputting a cooking item name, by communicating the external database for transferring cooking item data to the kitchen.
- 9. (Withdrawn) The kitchen order system according to claim 2, which further comprises an additional report forming part for statistically collecting the frequencies of transfer of the main cooking menu and the sub-cooking menu to the kitchen.
- 10. (Previously Presented) The kitchen order system according to claim 3, which further comprises an additional report forming part for statistically collecting the frequencies of transfer of the main cooking menu and the sub-cooking menu to the kitchen.
- 11. (Previously Presented) The kitchen order system according to claim 4, which further comprises an additional report forming part for statistically collecting the frequencies of transfer of the main cooking menu and the sub-cooking menu to the kitchen.
- 12. (Withdrawn) The kitchen order system according to claim 8, wherein the report forming part is provided in the handy terminal or in the external database.
- 13. (Withdrawn) The kitchen order system according to claim 9, wherein the report forming part is provided in the handy terminal or in the external database.

- 14. (Currently Amended) The kitchen order system according to claim 10, wherein the <u>additional</u> report forming part is provided in the handy terminal or in [[the]] <u>an</u> external database.
- 15. (Currently Amended) The kitchen order system according to claim 11, wherein the <u>additional</u> report forming part is provided in the handy terminal or in the external database.
- 16. (New) The kitchen order system according to claim 1, wherein the input main cooking name corresponds to a name of a menu item to be ordered from a menu, and wherein the input sub-cooking name corresponds to one of a plurality of separate food components of the menu item that can either be increased from a default amount, decreased from the default amount, or eliminated entirely, with respect to an amount of the food component to be included in the menu item when made by the kitchen upon receipt of the kitchen cooking item data.
- 17. (New) The kitchen order system according to claim 16, wherein the input main cooking item corresponds to a hamburger order, and wherein the input sub-cooking name corresponds to one of the plurality of separate food components corresponds to an amount of lettuce content, tomato content, or mayonnaise content to be included in the hamburger order.
- 18. (New) The kitchen order system according to claim 16, wherein one of increase or decrease of the amount of food component corresponding to the input sub-cooking name is not allowed and results in the notification of the input error, and wherein the other of the increase or decrease of the amount of food component corresponding to the input sub-cooking name is allowed and does not result in the input error.